

Arthrex Corporate Fact Sheet

Company Overview

Arthrex Inc. is a global leader in multispecialty minimally invasive surgical technology, scientific research, manufacturing and medical education. More than 40 years ago, Arthrex pioneered the field of arthroscopy and sports medicine. Today, we develop more than 1000 new products and related procedures annually to advance minimally invasive orthopedics, trauma, spine, cardiothoracic, orthobiologics and arthroplasty innovation worldwide. Arthrex also specializes in the latest 4K multispecialty surgical visualization and OR integration technology solutions.

Arthrex is proud to be a privately held company focused solely on one mission: **Helping Surgeons Treat Their Patients Better**®, which allows for the rapid evaluation of new technologies and ideas, and the freedom to develop products and technology that truly make a difference in people's lives. This mission also drives the company's commitment to delivering innovative solutions, clinical excellence, operational results and value for our customers.

Did You Know...

- Arthrex global headquarters in Naples, Florida is a sprawling, university-style campus that serves as an education destination for health care professionals (HCPs) around the world.
- Arthrex has regional headquarters in Munich,
 Germany and Singapore, and additional subsidiaries
 and locations throughout Latin America, Europe and
 Asia-Pacific.
- Arthrex is proud to manufacture, assemble and package products in America, with three U.S.-based manufacturing facilities in Florida, South Carolina and California.
- Our logistics center in Fort Myers, Florida distributes, on average, more than 4000 packages per shipping day domestically and more than 370 packages per day internationally.
- Studio X on the global headquarters campus features the most advanced, state-of-the-art media production technology, furthering our investment and commitment to providing the most innovative medical education resources for HCPs around the world.

- Our comprehensive training program for sales representatives includes a two-year didactic and clinical pathway to become a Technology Consultant, providing the highest level of clinical support and service to customers.
- Arthrex is mindful of the effect its manufacturing and corporate activities have on the environment and is committed to its robust global sustainability initiatives.

The weight of metal chips and scrap materials recycled by Arthrex Manufacturing Inc. adds up to over 115,000 pounds a year.





The Arthrex Culture

Arthrex experiences unprecedented job growth annually and is continually expanding its significant economic impact. With roots in Germany and the U.S., the company blends the best of two different business philosophies to create a unique, award-winning family business culture that's one of the most celebrated in the world.

Our core value is **Making People Better**, which encapsulates the company's cultural purpose. Arthrex is committed to making people's lives better through health care technology innovation, corporate responsibility and commitment to the growth and well-being of employees and communities.







Innovation

2000+

Patents and patents pending on devices worldwide



Scientific Research

400+

Global research collaborations to validate the safe and effective use of Arthrex products



Medical Education

120+

Surgical skills training labs across North America and 55,000+ HCP training days globally per year



Manufacturing

100+

Countries around the world receive U.S. exported products from Arthrex



Clinical Experience

3000+

Representatives
within 50+ exclusive
agencies across
North America
providing local
clinical support
and service

Studio X – Building for the Future

Studio X enables Arthrex to introduce HCPs to the latest in Arthrex innovation and techniques with interactive and immersive medical education resources and serves as a strategic planning and design center for future ambulatory surgical centers (ASCs). Surgeons and administrators can participate in hands-on demonstrations using the latest Synergy OR integration platform. ASC architectural designs can be visualized in 3D technology and manipulated on the Holodeck Extended Reality (XR) stage, providing an immersive planning experience to visualize and customize every space in real-time. From full OR integration to orthobiologics and Nano arthroscopy treatment rooms, ASCs can be designed and built for emerging technology and the less-invasive procedures of the future.

What Customers Are Saying About Arthrex

"I have great respect for Arthrex's commitment to thinking outside the box and all the employees who support that value. Their dedication to innovation positively impacts patients and the future of medicine."

James P. Bradley, MDPittsburgh, PA

"Surgeons are drawn to Arthrex because of its approach to helping us solve surgical challenges and push innovation forward."

Neal ElAttrache, MDLos Angeles, CA

"Innovative products are what I expect from Arthrex. The technology just keeps getting better and better and we, as surgeons, have to keep up with that pace."

Patrick A. Smith, MD Columbia, MO



